ENTERGY LOUISIANA, LLC

ELECTRIC SERVICE SCHEDULE A-L Revision #0 Page 117.1 Original Effective Date: 10/1/2015 Supersedes: A effective 1/31/2006 Authority: LPSC Order U-33244-A

THREE-PHASE RESIDENTIAL AND FARM ELECTRIC SERVICE RIDER

I. AVAILABILITY

This Rider is available to Customers of Entergy Louisiana, LLC ("ELL" or the "Company"), for which the point of interconnection with ELL is located within the Legacy ELL Service Area.

This Rider is available at all points throughout the Legacy ELL Service Area where three-phase primary distribution facilities of 13,800 volts or less or three-phase facilities of adequate capacity at utilization voltage are adjacent to the premises to be served, and Service is taken according to the Terms and Conditions and Service Standards of the Company.

Where such three-phase primary distribution facilities are not adjacent to the premises to be served and are needed, three-phase service will be made available upon payment to Company by Customer of the amount of the additional Cost of making such facilities available over the Cost of making single-phase primary distribution facilities available. In lieu of such payment, Company may, at its option require a facilities charge.

Note: Generally, unless otherwise specified herein, capitalized terms used throughout this document are as defined in the Company's Terms and Conditions.

II. APPLICABILITY

To any Customer otherwise qualified to take Service under the Residential and Farm Electric Service Rate Schedule (RS-L) available at the location, and who requires three-phase service for motors as provided in the Service Standards of the Company.

All provisions of the Rate Schedule with which this Rider Schedule is used will apply except as modified herein.

III. BILLING

The rate set forth under the net monthly bill in the available Rate Schedule plus \$9.93 net each Month.

Minimum:

\$16.97 plus any applicable adjustments.

IV. CONTRACT PERIOD

The Contract shall be for a minimum period of one year and, at Company's option, may be longer to justify the investment in electric facilities.